

An image-capturing device includes: a plurality of photoelectric conversion elements that are two-

- 5 dimensionally arrayed; a charge transfer circuit that transfers electrical charges from the photoelectric conversion elements; and an amplifier that is connected to an end of the charge transfer circuit along a direction of charge transfer, converts an electrical
- 10 charge into voltage, and amplifies the voltage, and at least the photoelectric conversion elements, the charge transfer circuit and the amplifier are provided on a single semiconductor substrate. And the image-capturing device further includes an amplifier power control
- 15 circuit that controls power to the amplifier in conformance to a control signal provided from outside.